

Express Mail No.: EV529825586US
International Application No.: PCT/JP03/07735
International Filing Date: June 18, 2003
Preliminary Amendment Accompanying
Substitute Specification

Amendments to the Abstract:

Please replace the previous Abstract with the following redlined Abstract:

ABSTRACT OF THE DISCLOSURE

It is an object of the present invention to provide a solid electrolytic capacitor which can reduce the ESL and the ESR and increase electrostatic capacitance at a small size, and a method for manufacturing such a solid electrolytic capacitor. A solid electrolytic capacitor component ~~10~~ includes a foil-like aluminum substrate ~~2~~ whose surface is roughened or enlarged and which is formed with an aluminum oxide film ~~2x~~ on the surface thereof and foil-like aluminum substrates ~~3a to 3d~~ whose surfaces are not roughened and a cathode electrode ~~4~~ including a solid high molecular polymer electrolyte layer, a graphite paste layer and a silver paste layer is formed on the surface of the foil-like aluminum substrate ~~2a~~. In the solid electrolytic capacitor component ~~10~~, lead electrode pairs ~~18a to 18d~~ including anode lead electrodes ~~16a to 16d~~ and ~~17a to 17d~~ are disposed adjacent with each other, whereby magnetic fields to be generated are canceled.